ED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

WIDDOWSON et al

Atty. Ref.: 36-1535

Serial No. 10/031,231

Group: 2185

Filed: January 17, 2002

Examiner:

For: SIGNAL GENERATOR AND DECODER

RECEIVED

MAY 0 8 2002

Technology Center 2100

May 6, 2002

Assistant Commissioner for Patents Washington, DC 20231

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached PCT International Search Report for this application and each reference cited therein. Additional documents are also attached and all are listed on an attached Form PTO-1449.

Official consideration and citation of each such reference is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

No. 25.640

LSN:vc

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

•									
INFORMATION DISCLOSURE		ATTY. DOCKET NO.		SERI	ĀL NO.				
	CITATION	36-15	35	10/0	031,231				
	7	APPLICA			1				
	MAY 0 6 2002	WIDI	OOWSON et al						
(L	Jse several sheets if necessary)	FILING I		GRO	UP				
	TIADEN	Janua	ry 17, 2002	218	5				
		U	S. PATENT DOCUM	ENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	=	CLASS	SUBCLASS	FILING		
INTIME	5675608	10/97	Kim et						
	5422909	6/95	Love e	t al		DE			
	5838719	11/98	Moore,	III			UE	VEL	
(NA-	AV 0 0	0000	
					<u> </u>	1417	AY 0 8	2002	
		-			<u> </u>	Techno	LOOV C	intor 11	
						1001110	logy Ce	enter 21	
					 				
			DEIGN BATENT BOO	LIMENTO.		· · · · · ·	<u> </u>		
		FO	REIGN PATENT DOC	UMENIS			TRANS	LATION	
	DOCUMENT	DATE	COUNT	RY	CLASS	SUBCLASS	YES	NO	
									
								l	
	OTHER DOCU	JMENTS (i	ncluding Author, Tit	le, Date, Pertiner	nt pages,	etc.)			
	Lotter et al, A Class of	Bandlimite	d Complex Spreading	Sequences with A	Analytic Pr	operties", 1	996 IEE	E, pgs.	
	662-666 Sarwate et al, "Crossco	rrolation D	roportios of Pseudora	ndom and Related	d Segueno	1980	EFF no	s 593-	
	619	nielation r	roperties of r seddoral	ndom and melated	a Oequenc	,03 , 1500 1	LLL, pg	3. 000	
	Sarwate, "Bounds on C	rosscorrela	ation and Autocorrelat	ion of Sequences	", 1979 I E	EE, pgs. 72	0-725		
		Popovic, "Generalized Chirp-Like Polyphase Sequences with Optimum Correlation Properties", 1992 IEEE,							
	pgs. 1406-1409				15000				
	Marx et al, "Theoretical				ced DSSS	i ransmitte	r and He	eiver	
	Employing Complex Sp				Spreading	Sequences	". THE		
	Lotter et al, "DSSS System Employing a Class of Modulatable Complex Spreading Sequences", THE TRANSACTIONS OF THE S.A. INSTITUTE OF ELECTRICAL ENGINEERS, March 1996, pgs. 1-7								
	Lotter et al, "A Class of							ΞΕ, pgs.	
	662-666								
	Frank et al, "Polyphase			Correlation Proper	ties", IEEE	TRANSA	CTIONS	ON	
	INFORMATION THEO	KY, 1963, j	ogs. 43-44						

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

South African patent application No. 06/0355 filed January 1996

Chu, "Polyphase Codes with Good Periodic Correlation Properties", pages 531-532, January 1972

Date Considered

Form PTO-FB-A820 (Also PTO-1449)



*Examiner